

Microsoft® Windows® Server 2003 Deployment Kit

Deploying Internet Information Services (IIS) 6.0

A Resource Kit Publication

Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Microsoft Corporation.

© 2003 Microsoft Corporation. All rights reserved.

Active Directory, ActiveX, FrontPage, JScript, Microsoft, Microsoft Press, MS, MSDN, MS-DOS, Notepad, SQL Server, Visual Basic, Visual Studio, Windows, Windows Media, Windows NT, and Win32 are registered trademarks of Microsoft Corporation in the USA and other countries.

Microsoft may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property rights except as expressly provided in any written license agreement from Microsoft.

IBM is a registered trademark of International Business Machines Corporation.

NetWare is a registered trademark of the Novell Corporation.

Apple and Macintosh are registered trademarks of the Apple Corporation.

ActivePerl is a registered trademark of the ActiveState Corporation.

Contents at a glance

INTRODUCTION	xix
CHAPTER 1 Overview of Deploying IIS 6.0	1
CHAPTER 2 Deploying ASP.NET Applications in IIS 6.0	15
CHAPTER 3 Securing Web Sites and Applications	41
CHAPTER 4 Ensuring Application Availability	107
CHAPTER 5 Upgrading an IIS Server to IIS 6.0	137
CHAPTER 6 Migrating IIS Web Sites to IIS 6.0	197
CHAPTER 7 Migrating Apache Web Sites to IIS 6.0	269
APPENDIX A IIS Deployment Procedures	311
APPENDIX B Changes to Metabase Properties in IIS 6.0	395
GLOSSARY	399
INDEX	425

Contents

INTRODUCTION	xix
Deployment Kit Compact Disc	xx
Document Conventions	xxi
Support Policy	xxv
CHAPTER 1 Overview of Deploying IIS 6.0	1
Overview of Deploying an IIS 6.0 Web Server	2
Process for Deploying an IIS 6.0 Web Server	3
Deploying a New IIS 6.0 Web Server	5
Upgrading and Migrating a Server to IIS 6.0	6
Overview of IIS 6.0	7
IIS 6.0 Benefits and Features	7
Internet and Intranet Applications on IIS 6.0	9
Determining Application Compatibility with IIS 6.0	9
Moving from IIS 5.0 Isolation Mode to Worker Process Isolation Mode	10
Reviewing Application Isolation Modes	10
Benefits of Moving to Worker Process Isolation Mode	11
Security Enhancements	11
Performance and Scaling Enhancements	12
Availability Enhancements	12
CHAPTER 2 Deploying ASP.NET Applications in IIS 6.0	15
Overview of Deploying ASP.NET Applications in IIS 6.0	16
Process for Deploying ASP.NET Applications in IIS 6.0	17
Deploying the Web Server	19
Installing Windows Server 2003	20
Installing and Configuring IIS 6.0	21
Enabling ASP.NET in the Web Service Extensions List	21

Installing ASP.NET Applications	22
Creating Web Sites and Virtual Directories for each ASP.NET Application	23
Creating Web Sites and Home Directories	23
Creating Virtual Directories	24
Copying ASP.NET Application Content	25
Enabling Common Storage for ASP.NET Session State	26
Selecting the Method for Maintaining and Storing ASP.NET Session State	26
Configuring Out-of-Process Session State with the ASP.NET State Service	29
Configuring Out-of-Process Session State with SQL Server	30
Configuring Encryption and Validation Keys	30
Configuring ASP.NET Applications to Use the Appropriate Session State	31
Securing the ASP.NET Session State Connection String	33
Completing the ASP.NET Application Deployment	34
Ensuring the Security and Availability of ASP.NET Applications	35
Verifying That the ASP.NET Applications Were Deployed Successfully	36
Backing Up the Web Server	37
Enabling Client Access	37
Additional Resources	38
CHAPTER 3 Securing Web Sites and Applications	41
Overview of the Securing Web Sites and Applications Process	42
Process for Securing Web Sites and Applications	43
Reducing the Attack Surface of the Web Server	46
Enabling Only Essential Windows Server 2003 Components and Services ...	48
Enabling Only Essential IIS Components and Services	59
Enabling Only Essential Web Service Extensions	68
Enabling Only Essential MIME Types	70
Configuring Windows Server 2003 Security Settings	71
Preventing Unauthorized Access to Web Sites and Applications	73
Storing Content on a Dedicated Disk Volume	74
Setting IIS Web Site Permissions	75
Setting IP Address and Domain Name Restrictions	77
Setting NTFS Permissions	77

Isolating Web Sites and Applications	79
Evaluating the Effects of Impersonation on Application Compatibility	81
Identifying the Impersonation Behavior for ASP Applications	82
Selecting the Impersonation Behavior for ASP.NET Applications	82
Configuring Web Sites and Applications for Isolation	83
Configuring User Authentication	85
Configuring Web Site Authentication	87
Selecting a Web Site Authentication Method	87
Configuring the Web Site Authentication Method	89
Configuring FTP Site Authentication	90
Encrypting Confidential Data Exchanged with Clients	90
Using SSL to Encrypt Confidential Data	92
Using IPsec or VPN with Remote Administration	93
Maintaining Web Site and Application Security	94
Obtaining and Applying Current Security Patches	96
Enabling Windows Server 2003 Security Logs	98
Enabling File Access Auditing for Web Site Content	99
Configuring IIS Logs	99
Reviewing Security Policies, Processes, and Procedures	101
Additional Resources	104
CHAPTER 4 Ensuring Application Availability	107
Overview of the Ensuring Application Availability Process	108
Process for Ensuring Application Availability	109
Establishing Application Availability Goals	111
Setting Service Availability Goals	112
Setting Request-Handling Goals	113
Configuring IIS 6.0 for Optimum Availability	115
Isolating Applications	116
Determining the Application Isolation Needs of Your Server	117
Creating Application Pools and Assigning Applications to Them	117
Recycling Worker Processes	118
Recycling by Elapsed Time	121
Recycling by Number of Requests	121
Recycling at Scheduled Times	122
Recycling on a Virtual-Memory Threshold	122

Recycling on a Used-Memory Threshold	122
Tuning Performance	123
Configuring Idle Time-out for Worker Processes	124
Configuring a Request Queue Limit	124
Configuring Web Gardens	125
Setting Processor Affinity on Servers with Multiple CPUs	126
Managing Application Pool Health	127
Configuring Worker Process Pinging	127
Configuring Rapid-Fail Protection for Worker Processes	128
Configuring the Startup Time Limit for Worker Processes	129
Configuring the Shutdown Time Limit for Worker Processes	129
Enabling Debugging for Application Pool Failures	129
Configuring Application Pool Identity	130
Testing Applications for Compatibility	131
Testing Applications for Compatibility with IIS 6.0	132
Testing Applications for Functional Compatibility with IIS 6.0	133
Additional Resources	135
CHAPTER 5 Upgrading an IIS Server to IIS 6.0	137
Overview of Upgrading an IIS Server to IIS 6.0	138
Process for Upgrading an IIS Server to IIS 6.0	139
Preparing to Upgrade	143
Determining Compatibility with Windows Server 2003	145
Identifying and Compensating for Changes to IIS6.0	146
Ensuring That the WWW Service is Enabled After Upgrade	147
Compensating for Changes to IIS Components	147
Determining Application Compatibility with Worker Process Isolation Mode	149
Evaluating the Benefits of Worker Process Isolation Mode	150
Evaluating Application Changes Required for Worker Process Isolation Mode	153
Evaluating Management and Provisioning Script Changes Required for Worker Process Isolation Mode	154
Verifying Application Compatibility with Worker Process Isolation Mode in a Lab	155
Determining Application Compatibility with the .NET Framework	155
Performing the Upgrade	156
Backing Up the Server	158
Verifying That Clients Are Not Accessing Web Sites	158

Preventing the WWW Service from Being Disabled	159
Modifying the Registry or Unattended Setup Script	159
Running the IIS Lockdown Tool	160
Upgrading the Server to IIS 6.0	162
Verifying That the Operating System Upgrade Was Successful	163
Backing Up the IIS 6.0 Metabase	163
Converting to Worker Process Isolation Mode	164
Documenting the Current Application Isolation Settings	166
Configuring IIS 6.0 to Run in Worker Process Isolation Mode	167
Configuring Application Isolation Settings in Worker Process Isolation Mode	167
Example: Converting to Worker Process Isolation Mode	169
Configuring IIS 6.0 Properties	170
Enabling the WWW Service	172
Configuring Web Service Extensions	172
Configuring MIME Types	174
Modifying References to IIS 6.0 Metabase Properties	174
Upgrading FrontPage Extended Web Sites	175
Determining Whether to Run the IIS Lockdown Tool and UrlScan	175
Making Security-Related Configuration Changes	176
Enabling Essential IIS Components and Services	176
Removing Unnecessary IIS Virtual Directories	177
Configuring the Anonymous User Identity	178
Configuring IIS 6.0 to Host ASP.NET Applications	178
Configuring IIS 6.0 to Use the Correct Version of the .NET Framework	180
Configuring the .NET Framework	180
Reviewing How ASP.NET Applications Run In Each Application Isolation Mode	181
Migrating Machine.config Attributes to IIS 6.0 Metabase Property Settings	183
Migrating Recycling-Related Attributes	185
Migrating Performance-Related Attributes	186
Migrating Health-Related Attributes	188
Migrating Identity-Related Attributes	190
Completing the Upgrade	192
Verifying That the Web Sites and Applications Run Properly	194

Backing Up the Server	195
Enabling Client Access	195
Additional Resources	196
CHAPTER 6 Migrating IIS Web Sites to IIS 6.0	197
Overview of Migrating IIS Web Sites to IIS 6.0	198
Process for Migrating IIS Web Sites to IIS 6.0	199
Preparing for Migration	204
Identifying Which Web Site and Application Components to Migrate	206
Determining Compatibility with Windows Server 2003	207
Determining Application Compatibility with Worker Process Isolation Mode	208
Evaluating the Benefits of Worker Process Isolation Mode	210
Evaluating Application Changes Required for Worker Process Isolation Mode	212
Evaluating Management and Provisioning Script Changes Required for Worker Process Isolation Mode	213
Verifying Application Compatibility with Worker Process Isolation Mode in a Lab	214
Determining Application Compatibility with the .NET Framework	215
Selecting a Migration Method	216
Identifying the Role of the IIS 6.0 Migration Tool	217
Migration Tasks That Are Automated by the IIS 6.0 Migration Tool	217
Migration Tasks That Must Be Completed Manually	218
Deploying the Target Server	221
Installing Windows Server 2003	223
Installing and Configuring IIS 6.0	223
Migrating Web Sites with the IIS 6.0 Migration Tool	224
Installing the IIS 6.0 Migration Tool	226
Verifying That Clients Are Not Accessing Web Sites	226
Running the IIS 6.0 Migration Tool	228
Verifying That the IIS 6.0 Migration Tool Ran Successfully	229
Migrating Additional Web Site Content	230
Migrating Content Located Outside the Home Directory of the Web Site	230
Migrating Content Located in Virtual Directories	231
Modifying IIS 6.0 Metabase Properties That Reference the Systemroot Folder	231

Migrating Web Sites Manually	233
Verifying That Clients Are Not Accessing Web Sites Before a Manual Migration	235
Creating Web Sites and Virtual Directories	235
Creating Web Sites and Home Directories on the Target Server	235
Creating Virtual Directories	236
Migrating Web Site Content	237
Configuring Web Site Application Isolation Settings	238
Documenting the Current Application Isolation Settings on the Source Server	238
Configuring Application Isolation Settings in IIS 5.0 Isolation Mode	239
Configuring Application Isolation Settings in Worker Process Isolation Mode	240
Configuring IIS 6.0 Properties	242
Configuring IIS 6.0 Properties That Reference Local User Accounts	244
Configuring Web Service Extensions	245
Configuring MIME Types	246
Migrating Server Certificates for SSL	247
Migrating FrontPage Users and Roles	248
Configuring IIS 6.0 to Host ASP.NET Applications	249
Configuring IIS to Use the Correct Version of the .NET Framework	249
Configuring the .NET Framework	250
Reviewing How ASP.NET Applications Run in Each Application Isolation Mode	250
Migrating Machine.config Attributes to IIS 6.0 Metabase Property Settings	252
Determining Whether to Run the IIS Lockdown Tool and UrlScan	253
Performing Application-Specific Migration Tasks	254
Modifying Application Code for Compatibility with Windows Server 2003 and IIS 6.0	256
Modifying References to Windows Platform Components and APIs No Longer Supported in Windows Server 2003	256
Modifying References to IIS 6.0 Metabase Properties	256
Modifying Applications To Be Compatible with Worker Process Isolation Mode	257
Installing Additional Software Required by Applications	257
Migrating MTS Packages, COM Objects, and COM+ Applications	258

Modifying ODBC Data Connection Strings and DSNs	259
Creating IP Addresses That Are Used by Applications	260
Creating Users and Groups That Are Used by Applications	260
Creating Registry Entries for Applications	261
Completing the Migration	262
Verifying That the Web Sites and Applications Migrated Successfully	264
Backing Up the Target Server	265
Enabling Client Access	265
Additional Resources	266
CHAPTER 7 Migrating Apache Web Sites to IIS 6.0	269
Overview of Migrating Apache Web Sites to IIS 6.0	270
Process for Migrating Apache Web Sites to IIS 6.0	271
Preparing for Migration	274
Determining Web Site Compatibility with IIS 6.0	275
Determining Web Site Compatibility with Worker Process Isolation Mode	277
Identifying the Role of the Migration Tool	278
Selecting a Migration Tool Installation Option	279
Source Server Installation Option	281
Target Server Installation Option	282
Intermediate Computer Installation Option	282
Deploying the Target Server	283
Installing Windows Server 2003	284
Installing IIS 6.0	285
Configuring the FTP Service	286
Performing the Migration	286
Installing the Migration Tool	287
Installing the Migration Tool on Computers Running Linux	288
Installing the Migration Tool on Computers Running Windows	288
Configuring the Target Server for Migration	289
Verifying that Clients Are Not Accessing Web Sites	290
Migrating Web Site Content	290
Migrating Web Site Configuration	292
Recovering from an Interruption in the Migration Process	293
Determining Cause of and Resolving Errors	294
Restarting the Migration Tool in Recovery Mode	294

Migrating Apache-Specific Extensions	294
Migrating Dynamic Content	296
Migrating Database Content and Connectivity	298
Migrating the Database Content	298
Migrating the Database Connectivity	299
Migrating External Modules	300
Configuring IIS 6.0	302
Configuring Web Service Extensions	303
Configuring MIME Types	305
Configuring Web Site Properties	305
Configuring Server Certificates for SSL	306
Backing Up the Target Server	307
Enabling Client Access After Migration	308
Additional Resources	309
APPENDIX A IIS Deployment Procedures	311
Assign Additional IP Addresses to a Network Adapter	313
Assign a Server Certificate to a Web Site	313
Back Up and Restore Registry Entries	314
Back Up and Restore the IIS Metabase	315
Back Up and Restore the Web Server to a File or Tape	316
Configure an ASP.NET Application for ASP.NET	319
Configure Anonymous User Identity	321
Configure a Web Site to be FrontPage Extended	322
Configure Application Identity for IIS 5.0 Isolation Mode	323
Configure Application Isolation Modes	324
Configure Application Isolation Settings for IIS 5.0 Isolation Mode	325
Configure Application Pool Health	326
Configure Application Pool Identity	327
Configure Application Pool Performance	328
Configure Application Pool Recycling	330
Configure FrontPage Server Roles	332
Configure FTP Server Authentication	333
Configure IIS Components and Services	335
Configure IP Address Assigned to Web Sites	335
Configure IP Address and Domain Name Restrictions	336
Configure MIME Types	339

Configure NTFS Permissions	341
Configure the State Service on the ASP.NET State Server	342
Configure the Registry	343
Configure the Web Site Identification Number	344
Configure Web Server Authentication	345
Configure Web Service Extensions	347
Configure Web Site Permissions	349
Configure Windows Server 2003 Services	350
Convert Existing Disk Volumes to NTFS	351
Create a Service Account	352
Create A SQL Server Database for Storing ASP.NET Session State	354
Create a Virtual Directory	355
Create a Web Site	356
Debug Application Pool Failures	357
Determine Web Sites Uniquely Identified by IP Addresses	358
Disable Network Adapters	359
Enable ASP.NET	360
Enable Logging	361
Enable Network Adapters	362
Enable Security Auditing	362
Enable the WWW Service After Upgrade	364
Enable Web Site Content Auditing	364
Export a Server Certificate	367
Gather and Display WWW Service Uptime Data	368
Grant User Rights to a Service Account	370
Install a Server Certificate	372
Install IIS 6.0	374
Install Subauthentication	374
Isolate Applications in Worker Process Isolation Mode	375
Make a Service Account a Member of the Local Administrators Group	376
Migrate CDONTS	377
Modify the IIS Metabase Directly	378
Monitor Active Web and FTP Connections	379
Pause Web or FTP Sites	381

Publish Web Site Content with FrontPage	382
Remove Virtual Directories	385
Request a Server Certificate	386
Secure the Root Folder of Each Disk Volume	387
Secure Windows Server 2003 Built-in Accounts	387
Set Processor Affinity	388
Stop the WWW Service	390
Upgrade FrontPage Extended Web Sites	390
View Application Isolation Configuration	391
View Web Site and Application Process Identities	392
APPENDIX B Changes to Metabase Properties in IIS 6.0	395
GLOSSARY	399
INDEX	425

Acknowledgments

Microsoft would like to thank the following people for their contributions:

Book Lead: Sharon Slade

Writers: Doug Steen, John Meade, Suzanne Girardot

Book Editor: Lara Ballinger

Editors: Lara Ballinger, Jim Becker, Bonnie Birger, Laura Graham, Janet Micka, Scott Turnbull

Documentation Managers: Pilar Ackerman, Louise Rudnicki

Editing Managers: Laura Graham, Jay Schram, Ken Western

Lab Management: Brent Hatfield, David Meyer, Shaun Searcy, Robert Thingwold, Todd Bryan-White, Frank Zamarron

Project Managers: Clifton Hall, Paulette McKay

Online Components Writer: Melissa Pearlstein

Online Components Editing Team: Nona Allison, Lara Ballinger, Ann Becherer, Janet Micka, Anika Nelson, Dee Teodoro

IIS Resource Kit Tools Program Manager: Alexis Eller

Publishing Team: Eric Artzt, Jon Bellow, Chris Blanton, Eric Camplin, Marina Hayrapetyan, Jason Hershey, Heather Klauber, Richard Min, Patrick Ngo, Rochelle Parry, Mark Pengra, Steve Pyron, Ben Rangel, Gino Sega, Amy Shear, Karla van der Hoeven, Gabriel Varela, Erica Westerlund, Matt Winberry

Indexing Team: David Pearlstein, Lee Ross, Tony Ross

Technical Reviewers: Chris Achille, Chris Adams, Faith Allington, Brett Brewer, Jim Brotherton, Steve Connor, Bruno K. Da Costa, Andrew Cushman, Eric Deily, Thomas Deml, Cindy Du, Bhavesh Doshi, Wade Hilmo, Chad Hilton, Jeff Johnson, Jeff Kercher, Dan Kahler, Emily Kruglick, Wynne Leon, Vikas Malhotra, Bradley Millington, Asim Mitra, Andy Morrison, Erik Olsen, Ram Papatla, Anil Ruia, Stephane Saunier, Peter Schenk, Jemearl Smith, Bill Staples, Jeff Stucky, Anuraag Tiwari, David Wang, Ivo Zheglov

Special thanks to Martin DeRe and Bill Staples for their support and sponsorship. Without their contribution, the publication of this kit would not have been possible.

